

DISPATCH

CLASSIFICATION

S-E-C-R-E-T

PROCESSING

PROPOSED	ACTION	ACCOMPLISHED
	MARKED FOR INDEXING	
X	NO INDEXING REQUIRED	
	ONLY QUALIFIED HEADQUARTERS DESK CAN JUDGE INDEXING	
	ABSTRACT	
	MICROFILM	

TO Chief of Base, Frankfurt

INFO. Chief of Station, Germany

FROM Chief, SR

SUBJECT REDWOOD AMMO SOURCE
AM-ANTIAIRCRAFT/29 and the ANJAMER Program

ACTION REQUIRED - REFERENCES

FYI

- A. DDOA-3227, 1 March 1961.
 B. DDOA-57145, 17 February 1961.

1. With regard to paragraph 2e of Reference A: Headquarters concurs in the use of AM-ANTIAIRCRAFT/29 in the processing of AM-ANTIAIRCRAFT/29 materials if such participation contributes directly to the accomplishment of his original operational mission. Conversely, we should not like to see his use for the benefit of the ANJAMER program impede his operational mission.

2. In DDOA-11920, dated 31 January 1961, we outlined our views favoring flexible employment of AM-ANTIAIRCRAFT/29 based on specific and immediate operational opportunity as opposed to strict geographic limitation. As regards to this, we refer to Reference B, in which [] requested AM-ANTIAIRCRAFT/29's services for exploitation of specific live leads. We feel that AM-ANTIAIRCRAFT/29's involvement with the ANJAMER program should not delay or militate against his availability in any case where there are acknowledged live leads to be developed or spotters to be provided or exploited productively.

Klaa

Distribution:

Orig & 1 - Addressee
 2 - GRS, Germany

DECLASSIFIED AND RELEASED BY
 CENTRAL INTELLIGENCE AGENCY
 SOURCES METHOD EXEMPTION 3B2B
 NAZI WAR CRIMES DISCLOSURE ACT
 DATE 2007

*74-124-29/1*DATE TYPED | DATE DISPATCHED
10 March 61 | *10 MAR 1961*CROSS REFERENCE CS COPY | HEADQUARTERS FILE NUMBER
*74-124-29/1*CLASSIFICATION | DATE DISPATCHED
S-E-C-R-E-T | *DDO-11920*

ORIGINATING

OFFICE	OFFICER	TYPIST	EXT.
SR/3/CA	[]	kfs	4387

COORDINATING

OFFICE SYMBOL	DATE	OFFICER'S NAME
CSR/3/CA	[]	[]
CSR/3	[]	[]
CSR/6	[]	[]

RELEASING

OFFICE SYMBOL	DATE	OFFICER'S SIGNATURE
EE/G	17 March 61	[]

DISPATCH